



ATTORNEY DOCKET NO. 10961066-1

UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s):

Jay A. ALEXANDER

Confirmation No.: 4949

Application No.: 09/686;663

Examiner: WEST, Jeffrey R.

Filing Date:

10-11-2000

**Group Art Unit:** 

2857

Title:

System and Method For Generating A Database Of Pulse Characteristics For Each Pulse

Of An Acquired Signal In A Signal Measurement System

**Commissioner for Patents** PO Box 1450 Alexandria, VA 22313-1450

## TRANSMITTAL LETTER FOR RESPONSE/AMENDMENT

C:	•
J	,,

iir:													
			ith is/are the fo	llowi	ng in	the above				. 4		: • •	
X)	•		nendment				•	•					respond
)	,												
X)													
)	Other: (fee \$												
		CLAIMS AS AMENDED BY OTHER THAN A SMALL ENTITY											
	(1) FOR	FOR CLAIMS REMAINING NUMBER AFTER AMENDMENT EXTRA TOTAL CLAIMS 49 MINUS		ABER	(4 HIGHEST PREVIOUS	(5) PRESE EXT	NT		(6) ATE	(7) ADDITIONAL FEES			
				MIN	เบร		11	0	х	\$18	\$	0	
				MIN	MINUS 3			=	0	х	\$86	\$	0
	{ } FIR	[ ] FIRST PRESENTATION OF A MULTIPLE DEPENDENT CLAIM + \$290										\$	0
	EXTENSION FEE		1ST MONTH 2ND MONTH			3RD MONTH 4TH			н монтн		\$	0	
1			\$110.00 F	20.00 \$950.00			\$148		0	, ,	"		
		OTHER FEES \$											
	TOTAL ADDITIONAL FEE FOR THIS AMENDMENT \$										\$	0	
app our CFF hal	Charge \$ to Deposit Account 50-1078 At any time during the pendency of this application, please charge any fees required or credit any overpayment to Deposit Account 50-1078 pursuant to 37 CFR 1.25. Additionally please charge any fees to Deposit Account 50-1078 under 37 CFR 1.16 through 1.21 inclusive, and any other sections in Title 37 of the Code of Federal Regulations that may regulate fees. A duplicate copy of this sheet is enclosed.  Respectfully submitted,												
leposited with the United States Postal Service as Irst class mail in an envelope addressed to: Commissioner for Patents, Alexandria, VA 12313-1450.  Date of Deposit:  Michael G. Verga, Esq.													
••	yped Name:  Attorney/Agent for Applicant(s)  Reg. No. 39,410												
alignature:Date: 02-16-2005													

Telephone No.: (703) 591-2664

Rev 10/03 (TransAmd)